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RENEWAL APPLICATION NATIONAL POLLUTANT DISCHARGE ELIMINATION SYSTEM PERMIT (NPDES-R)



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A. REFERENCE INFORMATION 1. Legal Name: Kinder Morgan Liquids Terminals, LLC 2. Common Name: Linnton Terminal 4. Facility Physical Address: 11400 St. Helens Rd. DEQ Site ID#: 32300 Permit Expiration Date: 12/31/04 City, State, Zip Code: Portland, OR 97210 County: Multnomah 5. Responsible Official: Robert Granado Mailing Address: 1100 Town and Country Rd. City, State, Zip Code: Orange, CA 92868 Telephone #: (503) 220-1263 City, State, Zip Code: City, State, Zip Code: Orange, CA 92868 Telephone #: (503) 220-1263								
Terminals, LLC 3. Permit #: 1300-J DEQ Site ID#: 32300 Permit Expiration Date: 12/31/04 5. Responsible Official: Robert Granado Mailing Address: 1100 Town and Country Rd. 6. Facility Contact: Wally Stevenson Linnton Terminal 4. Facility Physical Address: 11400 St. Helens Rd. City, State, Zip Code: Portland, OR 97210 County: Multnomah Telephone #: (714) 560-4873 City, State, Zip Code: Orange, CA 92868								
3. Permit #: 1300-J DEQ Site ID#: 32300 Permit Expiration Date: 12/31/04 5. Responsible Official: Robert Granado Mailing Address: 1100 Town and Country Rd. 4. Facility Physical Address: 11400 St. Helens Rd. City, State, Zip Code: Portland, OR 97210 County: Multnomah Telephone #: (714) 560-4873 City, State, Zip Code: Orange, CA 92868 Telephone #: (503) 220-1263								
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Facility Mailing Address: 11400 T. T. T. T. City State 7in Code:								
Facility Mailing Address: 11400 St. Helens Rd. City, State, Zip Code: Portland, OR 97210								
7. Invoice to: Robert Granado Telephone #: (714) 560-4873								
Billing Address: 1100 Town and Country Rd. City, State, Zip Code Orange, CA 92868								
B. REQUIRED INFORMATION (EPA Form 2A, 2B, 2C, 2E, or 2F must also be submitted with this application)								
Terminal is a bulk petroleum product storage and distribution facility. Stormwater is passed through two oil water separators and into a holding tank prior to discharge per the NPDES 1300-J permit. 2. Have the treatment or disposal methods employed, as indicated in previous applications, been altered in any way since the last application was submitted? YES XX NO If "YES," explain:								
3. Has the quantity or quality of wastes discharged, as indicated in previous applications, been significantly changed in any way since the last application was submitted? 口 YES 対象 NO If "YES," explain:								
4. If there are any changes anticipated in the near future that would affect waste quantity or quality, attach an explanation or proposal.								
5. Review each condition of your current permit and attach a brief report that indicates your progress in meeting the requirements, limitations, and compliance schedules of the permit.								
6. If the permitted facility or operation is a domestic wastewater treatment plant, attach a copy of your Biosolids Management Plan.								
C. SIGNATURE OF LEGALLY AUTHORIZED REPRESENTATIVE								
I hereby certify that the information contained in this application is true and correct to the best of my knowledge and belief. In addition, I agree to pay all permit fees required by Oregon Administrative Rules 340-45. This includes a renewal application fee to renew the permit and a compliance determination fee invoiced annually by DEQ to maintain the permit.								
ROBERT Granado Manager - Env. Compliance								
Name of Legalty Authorized Representative (Type or Print) Title								
10-15.04								
Signature of Legally Authorized Representative DEQ\WQ\WC15\WC15609.doc (4/00) -1- USEPA SI								

5. Review each condition of your current permit and attach a brief report that indicates your progress in meeting the requirements, limitations, and compliance schedules of the permit.

All conditions of the permit are consistently being met.

Pleaseityperor print	in the	unshadadisi	STORES STORY	ORD 0 0 0 6 4	opy from Item 1 of F : 3544		proved, OMB No. 2040-0086. Il expires 8-31-98.						
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II Discharge Date		<u> </u>			amette Riv	er							
I. Discharge Date (If a new discharger, the date you expect to begin discharging)													
InType of Waste			erak(vpe(s	il of wastes dischar	raed to	Mr. Primite	ws: Stor	waterzes)					
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3. If any cooling wa	ter acc	litives are us	ed, list the	m here. Briefly des	cribe their composi	tion if this informatic	n is avallable.						
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Treated stormwater runoff from the facility is stored in a batch discharge tank prior to discharge, which occurs approximately one to two times per month during the wet season (approximately October through May). Each discharge event lasts approximately one day.

VI. Treatment System:(Describetbrietly anyltreatmentisystem(s) used/ortobe used)

Stormwater runoff at the facility is passed through oil water separators into a holding tank prior to discharge.

VIII. Other information (Obliginal)

IV.A. Per current permit requirements, only Oil and Grease analysis is performed for compliance samples. The maximum daily value for discharge flow is not known as this parameter is estimated during each discharge event using a gauge on the holding tank. The average daily value for discharge flow is based on the gauge readings from each event and the total number of days over which discharge occurred in the last year. The maximum and average daily values for Oil and Grease are based on the total number of samples collected in the last year.

EPA Form 3510-2E (8/9))

10.15.04